

CLAIMS

1. A system for packing and sealing a data medium cover, comprising:
a collapsible package comprising opposite front and rear panels being
substantially coextensive with the major surfaces of said data medium cover for
sandwiching said data medium cover therebetween, and two end walls
interconnecting said front and rear walls for defining in an uncollapsed state a
sleeve for receiving said data medium cover through an open end of said sleeve,
said front panel of said collapsible package having at said open end an adhesive
contacting area, and
a sealing label having on its one surface an adhesive coating for
permanently adhering to said adhesive contacting area of said front panel of said
collapsible package for permanently adhering thereto and for releasable adhering to
said data medium cover, said sealing label having a length allowing said sealing
label to extend from said adhesive contacting area of said front panel of said
collapsible package round an exposed end wall of said data medium cover and
along the one surface of said data medium cover being positioned juxtaposed said
rear panel of said collapsible package when said data medium cover being received
within said collapsible package in said uncollapsed stage for contacting said one
surface of said data medium cover and adhering thereto at a position hidden behind
said rear panel of said collapsible package.
2. The system according to claim 1, said front panel and/or said rear panel
having through-going perforations defining a central area thereof for the exposure of
a substantial surface part of said data medium cover received within said package
through the removal of said central area along said through-going perforations.
3. The system according to any of the claims 1 and 2, said front panel
and/or said rear panel having a central aperture or window defined by a cut-line in
said front panel and/or in said rear panel, respectively.

4. The system according to one of the claims 1-3, said collapsible package further comprising one or more additional panels being substantially coextensive with said front and/or rear panels and being connected to said front or rear panels through hinged parts for the provision of one or more cover panels collapsible into

5 contact with said front and/or rear panels.

5. The system according to any of the claims 1-4, said sealing label being provided with a plurality of through-going cuts for providing a tamper proof structure which disintegrates into a multiplicity of separate sealing label parts provided an

10 attempt be made for the removal of said sealing label from its permanent adhesion to said adhesive contacting area of said front panel of said collapsible package.

6. The system according to any of the claims 1-5, said collapsible package being made from cardboard and said sealing label being constituted by an adhesive tape having a supporting plastics foil and said adhesive coating being applied to the one face thereof.

7. A system for packing and sealing a data medium cover, comprising:
a collapsible package comprising a collapsible package comprising

20 opposite front and rear panels being substantially coextensive with the major surfaces of said data medium cover for sandwiching said data medium cover therebetween, and two end walls interconnecting said front and rear walls for defining in an uncollapsed state a sleeve for receiving said data medium cover through an open end of said sleeve, at least one of said front and rear panels
25 having a central aperture defined by a cut line through said panel for exposing a wall of a data medium cover received within said sleeve and exposed within a circumferential rim part of said wall, said panel of said collapsible package having at said rim part adjacent to said window at least one adhesive contacting area, and
a sealing label having on its one surface an adhesive coating for

30 permanently adhering to said adhesive contacting area for permanently adhering thereto and for releasable adhering to said data medium cover exposed within said window.

8. The system according to claim 7 further having any of the features of the claims 2-6.